## VERIFICATION OF CALIBRATION REPORT

Of Data Master cdm Breath Test Instrument State of Alaska

JUN 2 4 2009

Scientific Crime Detection Laboratory - Statedwide Breath Alcohol Program

Alco S/N X124634 Target Value 0.078 High Pressure 750  Alco Test Value Average 0.080		D	ataMaster cdm S/	N 130569
Agency Cordova Police Department Phone # 424-6100  Instrument Location Cordova Police Department  Alco S/N X124634 Target Value 0.078 High Pressure 7501  Alco Test Value Average 0.080 0.080  Ist Alco OVER)	sor/Operator Pe	rforming the Verification Procedure:		
Alco S/N X124634 Target Value 0.078 High Pressure 7501  Alco Test Value Average 0.080 0.080  Signature (OVER)	Name	John Hodges	ID# <b>299</b>	9 Date 6/19/200
Alco S/N X124634 Target Value 0.078 High Pressure 7501  Alco Test Value Average 0.080 0.080  Signature (OVER)				
Alco S/N X124634 Target Value 0.078 High Pressure 7501  Alco Test Value Average 0.080 0.080  1st Alco 2nd Alco	Agency	Cordova Police Department	Phone #	424-6100
Alco S/N X124634 Target Value 0.078 High Pressure 7501  Alco Test Value Average 0.080 0.080  1st Alco 2nd Alco				
Alco Test Value Average 0.080 0.080 2nd Alco Signature (OVER)	Instrument I	Location Cord	ova Police Depart	ment
Alco Test Value Average 0.080 0.080 2nd Alco Signature (OVER)			and the second s	
Alco Test Value Average 0.080 0.080 2nd Alco Signature (OVER)				/
Signature 2nd Alco (OVER)	Alco S/N	<b>X124634</b> Target V	alue <b>0.078</b>	High Pressure 750p
Signature 2nd Alco (OVER)				
Signature 2nd Alco (OVER)				
Signature (OVER)	A1 T XX	.1	0.000	
(OVER)	Alco Test V			
(OVER)	Alco Test V			
(OVER)	Alco Test V			
after being first duly sworn, depose and state as follows:		1st Alco		<u></u>
	Signature	1st Alco (OVER)	2nd Alco	· ·
	signature	1st Alco (OVER)	2nd Alco  ows: area below)	

I, Nita J

- (1) I am
- (2) The
- (3) I am
- (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.
- (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

Nita J Bolz

Scientific Director

State Breath Alcohol Program

Subscribed and sworn before meth

otary Seal Stamp)

Noland Carolyn M

Notary Public, State of Alaska Commission Expires with Office



## **VERIFICATION OF CALIBRATION REPORT**

Of Data Master cdm Breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statedwide Breath Alcohol Program

	DataMaster cdm S/N	130569
	(CONTINUED FROM FRONT PAGE)	
C	TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TE CHECK IN THE MARKED BOXES.	ST AND THE DIAGNOSTIC
		Consider the second of the sec

## NONDRINKING SUBJECT TEST

## **DIAGNOSTIC CHECK**

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER com 138569

JUNE 19, 2009 TIME 21:26

--- DIAGNOSTIC CHECK ---

COMPUTER:

OKAY

PROGRAM:

OXAY

SOFTWARE DATE:

92/29/91

HEATERS

SAMPLE CHAMBER: DREATH TUBE: 49c 42c

BHROMETER:

29.88 in

FLOW DETECTOR:

. .

LOW DE LE

OKAY

PUMP

HIGH SPEED:

OKAY

DETECTOR:

OKAY

FILTERS:

OKAY

....

QUARTZ STANDARD:

OKAY

CHLIBRATION:

OKAY

PRINTER TEST

!"#\$%&'()\*+,-./0123456789:;(=)?@ABCDEF6 HI.KLMMOPORSTUVWXYZ[\]^\_'abcdefghijklemo pqrstuvwxyz(|)+

N 4	
ALASKA DEPARTMENT OF PUBLI	C safety
DATAMASTER cdm 130569	۰
11MT 10 2000	1 12
JNE 19, 2009	15/201
OPERATOR'S NAME: V	(V)
HODGES, JOHN	
OPERATOR'S NUMBER: 2999	
SUBJECT'S LAST NOVE:	
VERIFICATION OF CAL	
SUBJECT'S FIRST NAME/MI:	
X	
0.L. #: X	
DEPT/AGENCY: CDV1	
CASE/REPORT: X	
TEST TYPE: V ALCO TARGET VALUE: .078	
ALCO S/N: X124634	
HELDO STAN MILTOUT	
BREATH ANALYSI:	;
	,
.078 ADJUSTED FOR 29.88 in	
ALCO TARGET .07	7 21:18
BLANK TEST & . 00	0 21:20
INTERNAL STANDARD VET	IFIED 21:20
ALCO TV 29.88 in \$ .05 BLANK TEST \$ .06	*
WRECT SHIPLE OF A 90	
BLAK IEST SHOWN	
ALCO TV 29.88 in 30.00	
BLANK TEST ,	